

|  |    |  |                     |                                   |                             |                             |                               |
|--|----|--|---------------------|-----------------------------------|-----------------------------|-----------------------------|-------------------------------|
| Form PTO 1449<br>(Modified)  |    | U.S. DEPARTMENT OF<br>COMMERCE<br>PATENT AND TRADEMARK<br>OFFICE   |                     | DOCKET NO.<br>2549-114-27         |                             | SERIAL NO.<br>10/796,198    |                               |
| LIST OF REFERENCES CITED BY APPLICANT<br>(Use Several Sheets if Necessary) |    |  |                     | APPLICANT<br>John BURWELL, et al. |                             |                             |                               |
|  |    |  |                     | FILING DATE<br>March 10, 2004     |                             | GROUP ART UNIT<br>3673 3671 |                               |
| U.S. PATENT DOCUMENTS  |    |  |                     |                                   |                             |                             |                               |
| EXAMINER<br>INITIAL  |    | DOCUMENT<br>NUMBER   | DATE                | NAME                              | CLASS                       | SUB<br>CLASS                | FILING DATE IF<br>APPROPRIATE |
| <i>JLL</i>   | AA | 6,280,614  | 08/28/01            | BERG, et al.                      | —                           | —                           |                               |
|  | AB | <del>6,398,057</del>   | <del>06/04/02</del> | <del>BERG, et al.</del>           |                             |                             |                               |
| <i>JLL</i>   | AC | 2003/0228201   | 12/11/03            | DORRIS                            | —                           | —                           |                               |
| <i>JLL</i>   | AD | 4,639,164  | 01/27/87            | PUGNALE, et al.                   | —                           | —                           |                               |
| <i>JLL</i>   | AE | 5,595,456  | 01/21/97            | BERG, et al.                      | —                           | —                           |                               |
| FOREIGN PATENT DOCUMENTS   |    |  |                     |                                   |                             |                             |                               |
|  |    | DOCUMENT<br>NUMBER   | DATE                | COUNTRY                           | TRANSLATION<br>YES NO       |                             |                               |
|  | AF |  |                     |                                   |                             |                             |                               |
| OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)    |    |  |                     |                                   |                             |                             |                               |
| <i>JLL</i>   | AG | Drawing of "Height Adjustable Compliant Round Chamber Systems", Product Description: 48" shallow burial adaptor ring, extension with a height adjustable offset corbel and round 36" raised cover; Drawing No. US25007; Product Code SCR14-336/OFF/SH; 2003. |                     |                                   |                             |                             |                               |
|  | AH | Drawing of "Height Adjustable Compliant Round Changer Systems", Product Description: 48" shallow burial adaptor ring, extension with a height adjustable offset corbel and round 36" raised cover; Drawing No. US25131; Product Code SCR14-336/OFF/SH; 2003. |                     |                                   |                             |                             |                               |
|  | AI | Drawing of "Height Adjustable Compliant Round Chamber Systems", Product Description: 48" shallow burial adaptor ring, extension with a height adjustable offset corbel and round 36" raised cover; Drawing No. US25132; Product Code SCR14-336/OFF/SH; 2003. |                     |                                   |                             |                             |                               |
|  | AJ | Drawing of "Height Adjustable Compliant Round Chamber Systems", Product Description: 48" shallow burial adaptor ring, extension with a height adjustable offset corbel and round 36" raised cover; Drawing No. US25133; Product Code SCR14-336/OFF/SH; 2003. |                     |                                   |                             |                             |                               |
|  | AK | Drawing of "Height Adjustable Compliant Round Chamber Systems", Product Description: 48" diameter base chamber with an offset height adjustable corbel and round 36" raised cover. Indirect Fill; Drawing No. US25004; Product Code SCR14-336/OFF; 2003.     |                     |                                   |                             |                             |                               |
| <i>JLL</i>   | AL | Drawing of "Height Adjustable Compliant Round Chamber Systems", Product Description: 48" diameter base chamber with a height adjustable offset corbel and round 36" raised cover; Drawing No. US25128; Product Code SCR14-3366/OFF; 2003.                    |                     |                                   |                             |                             |                               |
| EXAMINER <i>JLL</i>  |    |  |                     |                                   | DATE CONSIDERED 03 Sept. 05 |                             |                               |

\*EXAMINER: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.



|  |    |  |  |  |                              |
|--|----|--|--|--|------------------------------|
| Form PTO 1449<br>(Modified)  |    | U.S. DEPARTMENT OF<br>COMMERCE<br>PATENT AND TRADEMARK<br>OFFICE   |  | DOCKET NO.<br>2549-114-27              | SERIAL NO.<br>10/796,198     |
| LIST OF REFERENCES CITED BY APPLICANT<br>(Use Several Sheets if Necessary)   |    | APPLICANT<br>John BURWELL, et al.  |  |  |                              |
|  |    | FILING DATE<br>March 10, 2004  |  | GROUP ART UNIT<br><del>2673</del> 3671 |                              |
| OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  |    |  |  |  |                              |
|  | AM | Drawing of "Height Adjustable Compliant Round Chamber Systems", Product Description: 48" diameter base chamber with a height adjustable offset corbel and round 36" raised cover; Drawing No. US25129; Product Code SCR14-226/OFF, 2003.                 |  |  |                              |
|  | AN | Drawing of "Height Adjustable Compliant Round Chamber Systems", Product Description: 48" diameter base chamber with a height adjustable offset corbel and round 36" flat sealed cover; Drawing No. US25130; Product Code SCR14-336/OFF, 2003.            |  |  |                              |
|  | AO | Drawing of "Height Adjustable Compliant Round Chamber Systems", Product Description: 48" diameter base chamber with an offset height adjustable corbel and round 36" raised cover. Indirect Fill; Drawing No. US25004; Product Code SCR14-336/off, 2003. |  |  |                              |
|  | AP | Drawing of "Height Adjustable Compliant Round Chamber Systems", Product Description: 48" diameter base chamber with a height adjustable offset corbel and round 36" raised cover; Drawing No. US25134; Product Code SCR14-336/OFF/DP, 2003.              |  |  |                              |
|  | AQ | Drawing of "Height Adjustable Compliant Round Chamber Systems", Product Description: 48" diameter base chamber with a height adjustable offset corbel and round 36" raised cover; Drawing No. US25135; Product Code SCR14-336/OFF/DP, 2003.              |  |  |                              |
|  | AR | Drawing of "Height Adjustable Compliant Round Chamber Systems", Product Description: 48" diameter base chamber with a height adjustable offset corbel and round 36" flat sealed cover; Drawing No. US25136; Product Code SCR14-336/OFF/DP, 2003.         |  |  |                              |
|  | AS | Photograph of Sump Pump  |  |  |                              |
|  | AT |  |  |  |                              |
| EXAMINER   |    |  |  |  | DATE CONSIDERED 03 Sep. 2005 |
| *EXAMINER: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant. |    |  |  |  |                              |